AD-A955 567	A	D-	A	9	55	5	67
-------------	---	----	---	---	----	---	----

OCUMENTATION PAGE

Form Approved

	AJJ							1 0,110	
1a. REPORT SE			D		1b. RESTRICTIVE	MARKINGS	1	ril	E CORY
2a. SECURITY	CLASSIFICATIO	N AUTHON	FL	ECTE CO		AVAILABILITY OF			
2b. DECLASSIF	ICATION / DOW	Vi AD		E1 2 1989 4	Approved	for publication	_ use :		
	<i>z</i>		D.		41361100	tion unlimits	d.		
4. PERFORMIN	G ORGANIZAT	ION RECEI	(A)		5. MONITORING	ORGANIZATION RI	EPORT NO	NAREK(2)	
			(0,0	ע	AFOSR	TR. 89	- 0 8	902	
6a. NAME OF				6b. OFFICE SYMBOL (If applicable)	7a. NAME OF MO	ONITORING ORGA	NIZATION		
federation for Expen	on of Amer	rican So	cietie	5 (0)	AFOSR				
6c ADDRESS (d ZIP Code)				ty, State, and ZIP	Code)	-	
	9650 Rock								
Bethesda	, Maryland	d 20	014		BLDG 410	222 6440			
8a. NAME OF	FUNDING / SPC	ONSORING		Bb. OFFICE SYMBOL	BAFB DC 20 9 PROCUREMENT	332-0440 T INSTRUMENT ID	ENTIFICAT	TION NUI	MBER
ORGANIZA				(If applicable)					
AFOSR					F44620-74-				
BC ADDRESS (City, State, and	ziP Code)	_		PROGRAM	PROJECT	TASK		WORK UNIT
	20332-6448	3	-		ELEMENT NO.	NO.	NO		ACCESSION NO.
	1				61101E	2808	681	11312	
11. TITLE (Incl	ude Security C	lassification,)						
REVIEW OF	FPOSSIBLE	E RESEAR	CH TOP	ICS IN LIFE SCI	ENCES				
12. PERSONAL									
C. Jelle	rr carr								
13a. TYPE OF			. TIME CO		14. DATE OF REPO		Day) 1	5. PAGE	COUNT
13a. TYPE OF Final	REPORT	FF	RCM	OVERED TO		ort (Year, Month, t 1975	<i>Day)</i> 1!	5. PAGE (COUNT
13a. TYPE OF	REPORT	FF					Day) 1!		COUNT
13a. TYPE OF Final 16. SUPPLEME	REPORT	TION	RCM		29 Sep	t 1975		1	
13a. TYPE OF Final 16. SUPPLEME	REPORT	TION	RCM	то	29 Sep	t 1975		1	
13a. TYPE OF Final 16. SUPPLEME	REPORT	TION	RCM	то	29 Sep	t 1975		1	
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT	COSATI GROUP	CODES SUB-GR	ROUP	18. SUBJECT TERMS (29 Sep	se if necessary and	d identify	1 by block	k number)
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stu	COSATI GROUP (Continue on dy was ess	CODES SUB-GR	ROUP ROUP Recessary y a re	18. SUBJECT TERMS (and identify by block review and analys	29 Sep Continue on reven number) is of seven	se if necessary and	d identify	1 by block	s of the
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This students of the st	COSATI GROUP (Continue on dy was essal science	CODES SUB-GR reverse if r sentiall es to de	ROUP ROUP y a restermin	18. SUBJECT TERMS (and identify by block review and analysie the state-of-	Continue on revenue. Sumber) is of seven the-art pote	rather diver	d identify	1 by block d area	s of the
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stubiomedicand promedical p	COSATI GROUP (Continue on dy was essal science ising area al individual continue on dy was essal science is individual continue on dy was essal individual continue on dy was essal co	CODES SUB-GR reverse if resentialles to deas for full duality;	ROUP recessary y a relectermin	and identify by block review and analyste the state-of-research of intertion individual	Continue on revening of seven the-art pote erest to the s for specif	rather diverse DOD. These	rsified ical apperson	d area pplican area ted wi	s of the tions s were th night
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stubiomedicand prombiologic vision prombiolog	COSATI GROUP (Continue on dy was essal science ising area al individual roficiency	CODES SUB-GR reverse if resentialles to de as for fullity;	ROUP Pecessary y a resterming iuture selector ap	and identify by block of eview and analys the state-of-research of intition individual polications in the state of the sta	Continue on revening of seven the-art pote erest to the s for specified biological	rather diversity and DOD. These it duties as it sciences;	rsified ical appersociations	d area pplica ted witivity	s of the tions s were-th night of auditory
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stude biomedicand promedicand promedicand promedicand promedicand promedicand promedical pro	COSATI GROUP (Continue on dy was essal science ising area al individual roficiency ibular sys	CODES SUB-GR reverse if resentialles to de as for f duality; y; compustems to	ROUP Pecessary y a resterminguture selection ter apposition	and identify by block of eview and analysie the state-of-research of interior individual plications in table other than s	Continue on revening of seven the-art pote erest to the s for specified biological ound and mot	rather diversal praction duties as I sciences;	rsified ical ap e seven ssocial sensific cyc	d area pplica ted witivity les in	s of the tions s were-th night of auditory man;
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stude biomedicand promedicand promedicand promedicand promedicand promedical prome	COSATI GROUP (Continue on dy was essal science ising area al individual roficiency ibular sysal correla	CODES SUB-GR sentiall es to de as for f duality; y; compustems to ates of	ROUP Pecessary y a resterming uture select ter app cognit	and identify by block of eview and analys the state-of-research of intition individual polications in the state of the sta	Continue on revening the art pote erest to the s for specific he biological ound and mote motor abilit	rather diversary and practic duties as is sciences; ion; rhytinies; neural	rsified ical ap e seven ssocial sensific cyclintegr	d area pplica ted witivity les in ration	s of the tions s were th night of auditory man;
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stubiomedicand promedicand promedicand promedicand promedicand promedical properties of the stubiological parting and inclusive stubiological parting stubiol	COSATI GROUP (Continue on dy was essal science ising area al individual individual correla and memorude section	CODES SUB-GR reverse if r sentiall es to de as for f duality; y; compu stems to ates of ry. Det ons on f	roup recessary y a resterming tuture selector ap cognit ailed future	and identify by block of eview and analysie the state-of-research of interior individual plications in the sive senory and individual reports arch of interior individual reports arch of interior individual reports arch of interior interior interior individual reports arch of interior interi	Continue on revenue on revenue on revenue on revenue on revenue on revenue on the art pote erest to the s for specified biologica ound and motor ability on each erest, a bib	rather diversary and rather di	rsified ical apersocial sensition cyclintegreal have diskey sensition cyclintegreal cy	d area pplica ted witivity les in ration e been scient	s of the tions s were th night of auditory man; in written ists.
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stubiomedicand promedicand promedicand promedicand promedicand promedicand promedical promedi	COSATI GROUP (Continue on dy was essal science ising area al individual individual individual correla and memorude secticy, these	CODES SUB-GR reverse if resentialles to de as for f duality; y; compustems to ates of ry. Detons on f studies	recessary y a resterming tuture selector application cognitication uture will p	and identify by block of eview and analys research of interestion individual plications in the state senory and individual reports and individual reports addition or esearch of interesearch	Continue on revenue on revenue on revenue on revenue on revenue on revenue on the art pote erest to the s for specified biologica ound and motor ability on each erest, a bib	rather diversary and rather di	rsified ical apersocial sensition cyclintegreal have diskey sensition cyclintegreal cy	d area pplica ted witivity les in ration e been scient	s of the tions s were th night of auditory man; in written ists.
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stubiomedicand promedicand promedicand promedicand promedicand promedicand promedical promedi	COSATI GROUP (Continue on dy was essal science ising area al individual individual individual correla and memorude secticy, these	CODES SUB-GR reverse if resentialles to de as for f duality; y; compustems to ates of ry. Detons on f studies	recessary y a resterming tuture selector application cognitication uture will p	and identify by block of eview and analysie the state-of-research of interior individual plications in the sive senory and individual reports arch of interior individual reports arch of interior individual reports arch of interior interior interior individual reports arch of interior interi	Continue on revenue on revenue on revenue on revenue on revenue on revenue on the art pote erest to the s for specified biologica ound and motor ability on each erest, a bib	rather diversary and rather di	rsified ical apersocial sensition cyclintegreal have diskey sensition cyclintegreal sensition cyclinte	d area pplica ted witivity les in ration e been scient	s of the tions s were th night of auditory man; in written ists.
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stubiomedicand promedicand promedicand promedicand promedicand promedicand promedical promedi	COSATI GROUP (Continue on dy was essal science ising area al individual individual individual correla and memorude secticy, these	CODES SUB-GR reverse if resentialles to de as for f duality; y; compustems to ates of ry. Detons on f studies	recessary y a resterming tuture selector application cognitication uture will p	and identify by block of eview and analys research of interestion individual plications in the state senory and individual reports and individual reports addition or esearch of interesearch	Continue on revenue on revenue on revenue on revenue on revenue on revenue on the art pote erest to the s for specified biologica ound and motor ability on each erest, a bib	rather diversary and rather di	rsified ical apersocial sensition cyclintegreal have diskey sensition cyclintegreal sensition cyclinte	d area pplica ted witivity les in ration e been scient	s of the tions s were th night of auditory man; in written ists.
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stubiomedicand promedicand promedicand promedicand promedicand promedical properties of the pro	COSATI GROUP (Continue on dy was essal science ising area al individual roficiency ibular sysal correla and memorude section these shining fur	CODES SUB-GR Sub-GR reverse if r sentiall es to de as for f duality; y; compu stems to ates of ry. Det ons on f studies ture are	ROUP Pecessary y a resterming selection approximation app	and identify by block review and analyste the state-of-research of interior individual plications in the state senory and individual reports and individual research of interior exploitation.	Continue on revening the art pote erest to the s for specific he biologica ound and motor ability of the erest, a bib al backgroun	rather diversary and data to Diversary classifications.	rsifiedical apersocial sensitic cyclintegrea have discording the c	d area pplica ted witivity les in ration e been scient	s of the tions s were th night of auditory man; in written ists.
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stubiomedicand promedicand promedicand promedicand promedicand promedicand promedicand promedical properties of the properties o	COSATI GROUP (Continue on dy was essal science ising area al individual individual correla and memoral de section in the sect	CODES SUB-GR Sub-GR reverse if resentialles to de as for foundity; y; compustems to ates of ry. Detons on foundies ture are	recessary y a resterming tuture select ter ap cognit ailed tuture will peas for	and identify by block of eview and analysie the state-of-research of interior individual plications in the cive senory and individual reports and individual research of interior exploitation.	Continue on reventions of seven the-art pote erest to the sfor specified biological ound and motor ability of the biological and background and motor ability of the biological background and motor ability of the biological background and motor ability of the biological biological biological and biological b	rather diversary and data to Diversary CLASSIFIC SSIFIED (Include Area Cod	rsified ical apersocial sensition cycle integrated have discontinuous contractions.	d area pplica ted witivity les in ration e been scient earch	s of the tions s were th night of auditory man; in written ists.
13a. TYPE OF Final 16. SUPPLEME 17. FIELD 19. ABSTRACT This stubiomedicand promedicand promedicand promedicand promedicand promedicand promedicand promedical properties of the properties o	COSATI GROUP (Continue on dy was essal science ising area al individual individual correla and memoral de section in the sect	CODES SUB-GR Sub-GR reverse if resentialles to de as for foundity; y; compustems to ates of ry. Detons on foundies ture are	recessary y a resterming tuture select ter ap cognit ailed tuture will peas for	and identify by block review and analyste the state-of-research of interior individual plications in the state senory and individual reports and individual research of interior exploitation.	Continue on reventions of seven the-art pote erest to the sfor specified biological ound and motor ability of the biological ound and motor ability of each erest, a bib al background and background backgroun	rather diversary and data to Diversary CLASSIFIC SSIFIED (Include Area Cod	rsified ical apersocial sensition cycle integrated have discontinuous contractions.	d area pplica ted witivity les in ration e been scient earch	s of the tions s were th night of auditory man; in written ists.

DEPARTMENT OF THE AIR FORCE AIR FORCE OFFICE OF SCIENTIFIC RESEARCH (AFSC) 1400 WILSON BOULEVARD ARLINGTON, VIRGINIA 22209



REPLY TO

NL

29 September 1975

SUBJECT

Final Scientific Report for Contract F44620-74-C-0077

то ХОРД

Subject contract was supported by DARPA (Order No. 2808) and monitored by AFOSR/NL. This project consisted essentially of a review of seven biomedical sciences areas that appear to be promising fields for future research. At the conclusion of each of the separate reviews a report was prepared which included but was not limited to suggestions for future research, bibliography and key investigators in the area. Each of these reports has been forwarded to DOD research agencies and to DDC. Preparation of a final report attempting to summarize the results from reviewing seven rather diversified topics would serve little useful purpose and that requirement is waived by agreement with the germane DARPA program manager.

my spiras

WILLIAM G. WISECUP, Lt Col, USAF, VC

Program Manager

Life Sciences Directorate

Mesected Coba

Accesio	n For					
NTIS		Ŋ				
DTIC Unanno	TAB ounge d					
Justific	ation					
By Distrib	ution/					
A	vailabilit	y Codes				
Dist Avail and/or Special						
A-1						

UNANNOUNCED